

OUTPUT

```
mysql> create table account (  
    -> accno int,  
    -> name varchar(20),  
    -> branchnum varchar(3),  
    -> type varchar(8),  
    -> opendate date,  
    -> curbal int );  
Query OK, 0 rows affected (0.02 sec)
```

```
mysql> desc account;
```

Field	Type	Null	Key	Default	Extra
accno	int	YES		NULL	
name	varchar(20)	YES		NULL	
branchnum	varchar(3)	YES		NULL	
type	varchar(8)	YES		NULL	
opendate	date	YES		NULL	
curbal	int	YES		NULL	

```
6 rows in set (0.00 sec)
```

```
mysql> insert into account values
```

```
    -> (1001,'Ritu','b2','SA','2015-01-03',5000),  
    -> (1002,'John','b2','SA','2015-01-01',20000),  
    -> (1003,'Ritu','b2','CA','2015-03-01',600000),  
    -> (1040,'John','b1','CA','2015-03-20',6000),  
    -> (10,'Akhil','b3','CA','2015-06-20',250000),  
    -> (140,'Ashil','b3','CA','2015-08-20',2500000),  
    -> (10040,'Ashil','b3','CA','2015-07-20',25000000),  
    -> (1,'Ashil','b2','CA','2015-09-20',7500000) ;
```

```
Query OK, 8 rows affected (0.01 sec)
```

```
Records: 8 Duplicates: 0 Warnings: 0
```

```
mysql> select * from account;
```

accno	name	branchnum	type	opendate	curbal
1001	Ritu	b2	SA	2015-01-03	5000
1002	John	b2	SA	2015-01-01	20000
1003	Ritu	b2	CA	2015-03-01	600000
1040	John	b1	CA	2015-03-20	6000
10	Akhil	b3	CA	2015-06-20	250000
140	Ashil	b3	CA	2015-08-20	2500000
10040	Ashil	b3	CA	2015-07-20	25000000
1	Ashil	b2	CA	2015-09-20	7500000

```
8 rows in set (0.00 sec)
```

```
mysql> select type,branchnum,count(*) as TotalAcc from account group by
type,branchnum;
```

```
+-----+-----+-----+
| type | branchnum | TotalAcc |
+-----+-----+-----+
| SA   | b2        | 2        |
| CA   | b2        | 2        |
| CA   | b1        | 1        |
| CA   | b3        | 3        |
+-----+-----+-----+
4 rows in set (1.60 sec)
```

```
mysql> select name from account group by name having count(type)>1;
```

```
+-----+
| name |
+-----+
| Ritu |
| John |
| Ashil |
+-----+
3 rows in set (0.00 sec)
```

```
mysql> select branchnum,count(*) as TotalAcc from account
-> where opendate>'2015-03-01' group by branchnum having count(*)>1;
```

```
+-----+-----+
| branchnum | TotalAcc |
+-----+-----+
| b3        | 3        |
+-----+-----+
1 row in set (0.00 sec)
```

```
mysql> select branchnum,count(*) as TotalAcc from account group by
branchnum;
```

```
+-----+-----+
| branchnum | TotalAcc |
+-----+-----+
| b2        | 4        |
| b1        | 1        |
| b3        | 3        |
+-----+-----+
3 rows in set (0.00 sec)
```

```
mysql> select branchnum,count(*) as TotalAcc from account group by
branchnum order by branchnum;
```

```
+-----+-----+
| branchnum | TotalAcc |
+-----+-----+
| b1        | 1        |
| b2        | 4        |
| b3        | 3        |
+-----+-----+
3 rows in set (0.00 sec)
```